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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 2030383PC/or	FOR FURTHER ACTION See Form PCT/IPEA/416					
International application No.	International filing date (day/month/year)	Priority data (Anylys angle from)				
PCT/FI2004/000215		Priority date (day/month/year)				
	07-04-2004	11-04-2003				
International Patent Classification (IPC) of	r national classification and IPC					
H04Q 7/34 H0 7/32						
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Applicant	·					
Nokia Corporation et	al					
This report is the international pre Authority under Article 35 and to	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 					
2. This REPORT consists of a total of						
3. This report is also accompanied by						
57	·					
	and to the International Bureau) a total of					
and/or sheets	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).					
sheets which	supersede earlier sheets, but which this Autho	rity considers contain an amendment that goes				
beyond the di Supplemental	isclosure in the international application as file	d, as indicated in item 4 of Box No. I and the				
b. (sent to the Internation	onal Bureau only) a total of (indicate type and	number of electronic carrier(s))				
readable form only, a Administrative Instru	s indicated in the Supplemental Box Relating	g and/or tables related thereto, in computer to Sequence Listing (see Section 802 of the				
4. This report contains indications re	elating to the following items:					
l ——	f the report					
Box No. II Priority	,					
Box No. III Non-est	tablishment of opinion with regard to novelty,	inventive step and industrial applicability				
1 ==	funity of invention					
Box No. V Reason	ed statement under Article 35(2) with regard t bility; citations and explanations supporting s	o novelty, inventive step or industrial				
	documents cited	on statement				
Box No. VII Certain	defects in the international application					
	observations on the international application					
Date of submission of the demand	Date of completion	n of this report				
01-11-2004	23-06-200	5				
Name and mailing address of the IPEA/S.						
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Form PC1/IPEA/409 (cover sheet) (January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/FI2004/000215

Вох	No. I	Basis of the report			
1.	With a	regard to the language, this report is based on the international application in the language in which it was filed, unless wise indicated under this item.			
	This report is based on a translation from the original language into the following language which is the language of a translation furnished for the purposes of:				
		international search (under Rules 12.3 and 23.1(b))			
		publication of the international application (under Rule 12.4)			
		international preliminary examination (under Rules 55.2 and/or 55.3)			
2.	furnisi	egard to the elements of the international application, this report is based on (replacement sheets which have been ed to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" e not annexed to this report):			
	Ц	the international application as originally filed/furnished			
	\boxtimes	the description:			
		pages 1, 3-13 as originally filed/furnished			
		pages* 2 received by this Authority on 01-03-2005 pages* received by this Authority on			
		the claims:			
		pages as originally filed/furnished pages* as amended (together with any statement) under Article 19			
		pages* 14-17 received by this Authority on 01-11-2004			
		pages* received by this Authority on			
ŀ	\boxtimes	the drawings:			
		pages 1-4 as originally filed/furnished			
		pages* received by this Authority on			
		pages* received by this Authority on			
		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.			
3.		The amendments have resulted in the cancellation of:			
		the description, pages			
ŀ		the claims, Nos.			
		the drawings, sheets/figs			
		the sequence listing (specify):			
		any table(s) related to the sequence listing (specify):			
4.		This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).			
		the description, pages			
		the claims, Nos.			
		the drawings, sheets/figs			
		the sequence listing (specify):			
		any table(s) related to the sequence listing (specify):			
*	* If item 4 applies, some or all of those sheets may be marked "superseded."				

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/FI2004/000215

L	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
	1. Statement	

Novelty (N)	Claims Claims	1-20	YES NO
Inventive step (IS)	Claims Claims	1-20	YES NO
Industrial applicability (IA)	Claims Claims	1-20	YES NO

2. Citations and explanations (Rule 70.7)

The invention relates to a method for testing a peripheral device in a mobile station. A test signal generator and a measurement unit for measuring an electric quantity from a feeding line of the device under test are integrated into the mobile station.

Documents cited in the International Search Report:

D1: US 6118982 A

D2: EP 0825734 A

D3: EP 0759680 A

D4: US 5481186 A

D5: "Economics of diagnosis" Ambler A. P. et al. 1997 AUTOTESTCON PROCEEDINGS Anaheim Ca. USA AUTOTESTCON Sep.22-25 1997

D6: "Built-In Self-Test" Zorian Y. Microelectronic Engineering, Elsevier Publishers BV., Amsterdam, NL. Vol.49, no.1-2 November 1999

D1 reveals a method for automatically monitoring a mobile telephone, (abstract). D2 discloses a self-testing transceiver which might be a mobile telephone, where an accurate reception of a test signal indicates proper operation, (col.2 lines 4-8; col.4 lines 29-34; claim 1).

D3 deals with a mobile telephone that tests its headset, while D4 describes the testing of circuits in a mobile telephone. D5 and D6 describe self-tests.

D1-D5 fail to reveal that an electric response of the test object is determined and that the electric quantity is measured from the feeding line that is used to feed the electric test signal, and not from the output of the device being tested. Thus, the claimed invention fulfils the requirements of novelty, inventive step and industrial applicability.

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According to another aspect of the invention, there is provided an arrangement for testing a device of a mobile station, comprising: a signal generator for generating an electric test signal for testing a device; a feeding line connected to the signal generator and the device for feeding the electric test signal to the device; and the mobile station further comprises a measurement unit connected to the feeding line for measuring an electric quantity from the feeding line; the arrangement further comprises an analyser connected to the measurement unit for determining an electric response of the device to the electric test signal based on the electric quantity; and at least a portion of a testing arrangement is integrated into the mobile station, the testing arrangement comprising the signal generator and the analyser.

Preferred embodiments of the invention are described in the dependent claims.

The method and system of the invention provide several advantages. In an aspect, the invention reduces the need for external test equipment, thus decreasing the cost of a test line, simplifying the testing procedure and increasing the output and reliability of a test line in mass production of mobile stations.

List of drawings

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In the following, the invention will be described in greater detail with reference to the preferred embodiments and the accompanying drawings, in which

Figure 1 shows an example of the structure of a mobile station by means of a block diagram,

Figure 2 shows an example of an arrangement for testing a device of a mobile station by means of a block diagram;

Figure 3 shows an example of an arrangement for testing an audio device of a mobile station, and

Figure 4 shows a flow chart illustrating embodiments of the inven-30 tion.

Description of embodiments

Figure 1 shows an example of the structure of a mobile station 100 by means of a block diagram. The mobile station 100 comprises a base band part (BB) 104 and a radio frequency part (RF) 102 placed, for example, on a printed circuit board 120.

Claims (Amended 21 October 2004)

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1. A method of testing a device of a mobile station, the method comprising:

generating (402) an electric test signal for testing a device; and feeding (404) the electric test signal to the device by a feeding line; characterized by

measuring (408) an electric quantity from the feeding line by a measurement unit integrated into the mobile station;

determining (410) an electric response of the device to the electric test signal based on the electric quantity; and

performing at least a portion of the testing procedure by using a functional unit integrated into the mobile station, the testing procedure comprising generating the electric test signal and determining the electric response of the device.

- 2. The method according to any one of the preceding claims, characterized by evaluating (412) performance of the device based on the electric response.
- 3. The method according to any one of the preceding claims, characterized by connecting (406) the measurement unit to the feeding line.
- 4. The method according to any one of the preceding claims, characterized by generating (402) the electric test signal by a signal generator integrated at least partially into the mobile station.
- 5. The method according to any one of the preceding claims, characterized by determining (410) the electric response of the device to the electric test signal by an analyser integrated at least partially into the mobile station.
- 6. The method according to any one of the preceding claims, characterized by measuring (408) the voltage of the electric test signal over the device; and

determining (410) the electric response of the device to the electric test signal, based on the voltage.

7. The method according to any one of the preceding claims, characterized by generating (402) a predefined electric test signal for testing a device with a known electric response to the predefined electric test signal; and

evaluating (412) performance of the device based on the known electric response and the electric response of the device to the electric test signal.

- 8. The method according to any one of the preceding claims, characterized by measuring (408) the electric quantity by a measurement unit with an input impedance chosen such that the accuracy of the electric response of the device to the electric test signal is above a predefined value.
 - 9. The method according to any one of the preceding claims, characterized by connecting (406) a measurement unit measuring the electric quantity to a feeding line of a device of plurality of devices; and

measuring (408) the electric quantity from a feeding line of a device of plurality of devices.

- 10. The method according to any one of the preceding claims, characterized in that the device is a peripheral device.
 - 11. An arrangement for testing a device of a mobile station, comprising:
 - a signal generator (230) for generating an electric test signal for testing a device (200, 202, 204);
 - a feeding line (210, 212, 214) connected to the signal generator (230) and the device (200, 202, 204) for feeding the electric test signal to the device (200, 202, 204);

characterized in that

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the mobile station further comprises a measurement unit (240) connected to the feeding line (210, 212, 214) for measuring an electric quantity from the feeding line (210, 212, 214);

the arrangement further comprises an analyser (260) connected to the measurement unit (240) for determining an electric response of the device (200, 202, 204) to the electric test signal based on the electric quantity; and

at least a portion of a testing arrangement is integrated into the mobile station, the testing arrangement comprising the signal generator (230) and the analyser (260).

12. The arrangement according to claim 11, characterized in that the arrangement further comprises an evaluating unit (270) connected to the analyser (260) for evaluating performance of the device (200, 202, 204) based on the electric response.

- 13. The arrangement according to any of the preceding claims 11-12, characterized in that the mobile station comprises a switching unit (240) for connecting the measurement unit (240) to the feeding line (210, 212, 214).
- 14. The arrangement according to any of the preceding claims 11-13, characterized in that at least a portion of the signal generator (230) is integrated into the mobile station.

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- 15. The arrangement according to any of the preceding claims 11-14, characterized in that at least a portion of the analyser (260) is integrated into the mobile station.
 - 16. The arrangement according to any of the preceding claims 11-15, characterized in that the measurement unit (250) is configured to measure voltage of the electric test signal over the device (200, 202, 204); and the analyser (260) is configured to determine the electric response of the device (200, 202, 204) to the electric test signal, based on the voltage.
 - 17. The arrangement according to any of the preceding claims 11-16, characterized in that the signal generator (230) is configured to generate a predefined electric test signal for testing a device (200, 202, 204) with a known electric response to the predefined electric test signal; and

the evaluating unit (270) is configured to evaluate performance of the device (200, 202, 204) based on the known electric response and the electric response of the device (200, 202, 204) to the electric test signal.

- 18. The arrangement according to any of the preceding claims 11-17, characterized in that an input impedance of the measurement unit (250) is chosen such that the accuracy of the electric response of the device (200, 202, 204) to the electric test signal is above a predefined value.
- 19. The arrangement according to any of the preceding claims 11-18, characterized in that the mobile station comprises a plurality of devices (200, 202, 204) with a plurality of feeding lines (210, 212, 214);

the mobile station comprises a switching unit (240) for connecting the measurement unit (250) to the feeding line (210, 212, 214) of the device (200, 202, 204) of a plurality of devices (200, 202, 204) one at a time; and

the measurement unit (250) is configured to measure the electric quantity from the feeding line (210, 212, 214) of the device (200, 202, 204) from a plurality of devices (200, 202, 204).

20. The arrangement according to any of the preceding claims 11-19, characterized in that the device (210, 212, 214) is a peripheral device (130-156).